



## **Delta II 7925**

- Performance
  - o Escape( $C3 = 0 \text{ km}^2/\text{sec}^2$ ): 1261 kg
- Fairing/Payload Envelope
  - o 3.0 m composite fairing
  - o Envelope maximum cylindrical diameter: 2.74 m
  - o Envelope overall length: 5.41 m
  - o Envelope cylindrical section length: 3.66 m
- Fairing Growth Plans
  - o none
- Launch Availability
  - o CCAFS: LC-17A/B
  - o VAFB: SLC-2
  - Would likely be replaced by EELV if McDonnell Douglas/Boeing develops EELV
- Basic Launch Service Cost
  - o \$45-50M (AIAA International Reference Guide to Space Launch Systems)

http://www.mdc.com/version2/space/delta2.htm

NASA Lewis Research Center Launch Services & Transportation Projects Office